THE MARCONI REVIEW

JANUARY 1979 — DECEMBER 1979

VOLUME XLII NOS. 212-215

SUBJECT AND AUTHOR INDEX

SUBJECT INDEX

	Issue	Page	
Aerials, Solar Noise Measurements on Secondary Radar	215	235	
Antennas, Depolarization in Reflector			
Antennas, H.F., Predicting the Performance of			
Antennas, Random Excitation Errors in Array Antennas and their influence on the choice of Array Distribution	213	119	
Array Antennas, Random Excitation Errors and their influence on the choice of Array Distribution	213	119	
Atmospheric Structures, UHF Signal Strength Measurements as a guide to Atmospheric Structures	214	135	
Bragg Cell, Spectrum Analysis	213	105	
Depolarization in Reflector Antennas			
Equalizer, A Triplate Meander Line Group Delay Equalizer for 1-0-1-5 GHz	213	73	
False Alarms, The Duration of in Radar	215	219	
Fast Fourier Transform, An Introduction to the,	212	38	
Filter, A Spectrum-Shaping Directional Filter for 14·3 GHz	212	3	
Foreword—A Change of Editor	212	1	
Gelatin, Reflection Holograms in Dichromated Gelatin	214	178	
Group Delay, A Triplate Meander Line Group Delay Equalizer for 1·0-1·5 GHz	213	73	

	Issue	Page
H.F. Antennas, Predicting the Performance of	215	246
Holograms, Reflection Holograms in Dichromated Gelatin	214	178
Low Noise, The Theory and Design of a Low Noise Figure Microwave Mixer	214	153
Mixer, The Theory and Design of a Low Noise Figure Microwave Mixer	214	153
Networks, Design of Multi-Port	212	14
Networks, High Performance Thin-Film Resistors and Networks	215	203
Radar, The Duration of False Alarms in Surveillance Radar	215	219
Radar, Solar Noise Measurements on Secondary Radar Aerials	215	235
Radar, Synthetic Aperture Radar, An Introduction to Space-borne Systems	213	88
Resistors, High Performance Thin-Film Resistors and Networks	215	203
Secondary Radar Aerials, Solar Noise Measurements on	215	235
Solar Noise Measurements on Secondary Radar Aerials	215	235
Spectrum Analysis, Bragg Cell Spectrum Analysis	213	105
Synthetic Aperture Radar, An Introduction to Space-borne Systems	213	88
Triplate Meander Line, Group Delay Equalizer for 1·0·1·5 GHz	213	73
UHF Signal Strength Measurements as a Guide to Atmospheric Structures	214	135

AUTHOR INDEX

N I

	Issue	Page		Issue	Page
Adams, M. J.	212	3	Harbottle, P. K.	215	246
Brooks, S. R.	213	88	Howard, R. K.	214	178
Carlier, P. C.	213	119	Millard, R. J.	213	73
Chandler, N.	215	203	Niederliethner, J.	214	153
Duckworth, G.	215	219	Scanlan, M. J. B.	215	235
			Smith, J. M.	215	219
Fagan, A. D.	212	38	Speake, G. D.	212	1
Firth, K.	213	105			
			Wallington, J. R.	212	14
Gough, M. W.	214	135	Wood, P. J.	212	48

